

October 7, 2010

U.S. Nuclear Regulatory Commission c/o Jack Foster, Chief, Licensing Branch Mail Stop T-8-E-24 11155 Rockville Pike Rockville, MD 20852

Dear Mr. Foster,

Met One Instruments would like to renew the following exempt distribution license:

- License number 36-23875-01E
- Expiration date: November 30, 2010

Pursuant to NUREG-1556, Vol. 8, Section 12, Amendments and Renewals to a License:

- This letter is submitted in duplicate (original and one copy)
- This letter includes the license number (above)
- This letter describes clearly the exact nature of changes, additions, and deletions
- This letter provides the appropriate certification (Tom Pottberg, CEO)

Changes

NUREG-1556, Vol 8 Section 8.5, Item 5, Radioactive Material

The source material has not changed however the manufacturer's name changed as follows:

- Manufacturer's name was: AEA Technology QSA, Inc.
- Manufacturer's name is: Eckert & Ziegler Nuclitec GmbH

Relevant attachments:

- 1. Letter from supplier describing the name change. This correspondence also states: "Today the product itself is manufactured at Eckert & Ziegler Nuclitec GmbH in Braunschweig, Germany by same people in the same laboratory as 30 years ago."
- 2. Updated source drawing including manufacturer's name.

Additions

There are no additions.

Deletions

• There are no deletions.

Certification

Thomas Pottberg is acting in a private capacity and is authorized to make binding commitments and to sign official documents on behalf of Met One Instruments. Mr. Pottberg acknowledges Met One Instruments' Management's commitment and responsibilities for the radiation protection program.

Certifying Officer:

Thomas Pottberg, CEO

Signature:

Date:

Sincerely,

Gerald A. Szpak

Director of Technology – Air Products

(541) 471-7111

jszpak@metone.com

Herald 4 Sypel



Analytics

1380 Seaboard Industrial Blvd. Atlanta, Georgia 30318

Tel 404*352*8677 Fax 404*352*2837 www.analyticsinc.com

October 6th, 2010

Met One Instruments, Inc. c/o Jerry Szpak 1600 NW Washington Blvd. Grants Pass, OR 97526

History of CFCX1739 C-14 Sources manufacturing

Dear Jerry,

Here is the requested information:

C-14 Source to drawing VZ-623 Product Code CFCX1739 Nominal Activity 2.22MBq Activity Tolerance +/-25%

Carbon-14 sources to drawing VZ-623 are manufactured in Braunschweig Germany for more than 30 Years. Until 1998 these sources were manufactured by Amersham Buchler in Germany and distributed by Amersham Corporation in the USA.

In 1998 Amersham sold their source department Amersham QSA to AEA Technology plc.

The new company AEA Technology QSA kept manufacturing and distribution of the C-14 source to drawing V7-623

In 2006 AEA Technology plc. sold AEA Technology QSA to Collar Capital, UK. The new company QSA Global kept the production line and manufacturing site in Braunschweig, Germany.

QSA Global has been split up in 2009 and the sites in Burlington, MA and Braunschweig, Germany have been sold to different companies.

QSA Global Inc., Burlington MA has been bought by ITW in 2009 and kept the name QSA Global.

Consequently QSA Global GmbH, Germany had to change the company name and became Nuclitec GmbH. Nuclitec GmbH has been bought by Eckert & Ziegler AG in January 2009 and became Eckert & Ziegler Nuclitec.

Today the product itself is manufactured at Eckert & Ziegler Nuclitec GmbH in Braunschweig, Germany by same people in the same laboratory as 30 years ago.

Since January 1st, 2010 Eckert & Ziegler Analytics, Atlanta distributes the C-14 sources from Eckert & Ziegler Nuclitec in the USA.

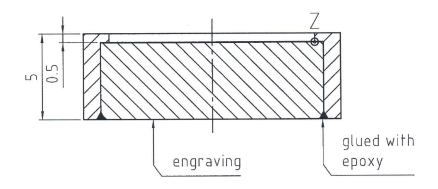
Drawings and MSDS comment are attached.

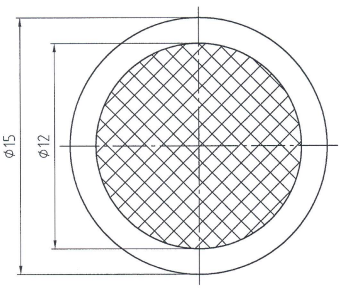
Please let me know if you need more information.

Best regards

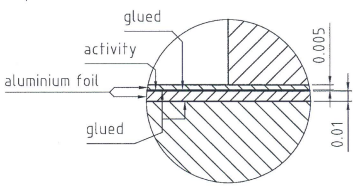
Uwe Beinlich

Sales Director Isotrak





Z 300:1



				DINLI	SO 2768	Surface	Scale	5:1
	C-14	00		X m X				aluminium
					Date	Name		DUCT MONITOD
				Drawn	09.10.2009	DStapper		DUST MONITOR
				Appr.		IMA		SOURCE
						1/1/20		
				5	Fckert &	Ziegler		Pag
В	firmlogo; foil	08.10.2009	DST	No.		Licgici	VZ:	-623-001
Α	layer foil	11.04.2007	OStappe		Nuclitec			1 1
Issue	Change	Date	Name	EDV No	. \\Aean	6\CAD Zeich	nungen\	.0501-0750\Verkaufszeichnung\VZ623B.dwg

The contents of this drawing and its enclosures are our property. The drawing and its enclosures may not be duplicated without our written approval nor be made accessible to any third party. Any unauthorised usage is unlawful and will be prosecuted.



949T 242h 2000 0ThT 6004



Met One Instruments, Inc.

1600 Washington Blvd., Grants Pass, Oregon 97526

U.S. Nuclear Regulatory Commission C/O Jack Foster, Chief, Licensing Branc Mail Stop T-8-E-24 11155 Rockville Pike Rockville, MD 20852



02 1M 0004255821

יייייייייייייייייייייייייייייייייייייי		NRC FORM 253 (9-96)	- F
RECIPIENT: 1. Provide signature, date received, and time received in the appropriate blocks. 2. Retain RECIPIENT 2. Return original to mesenger/courier immediately, who will return it to the sender.	MESSENGER/COURIER: 1. Deliver package to recipient or next messenger/ courier enroute to addressee. 2. Obtain MESSENGER/COURIER or RECIPIENT signature, date received, and time received in the appropriate blocks provided.	SENDER: 1. Complete "DATE OF REQUEST," "TO:," "FROM:," and unclassified "DESCRIPTION" blocks. 2. Obtain MESSENGER/COURIER signature, date received, and time received in first blocks provided. 3. Retain "SENDER'S SUSPENSE COPY."	ω · · · ω
TIME RECEIVED			
RECIPIENT'S SIGNATURE DATE RECEIVED			
TIME RECEIVED			
MESSENGER/COURIER DATE RECEIVED			
TIME RECEIVED			
MESSENGER/COURIER SIGNATURE MESSENGER/COURIER DATE RECEIVED	181,8481 80	PARTION PHIO O DOD HATA	0
OFFICE BOILDING ROUNDER	TRUMPUTS /NO	FROM:	П
SME BUILDING	o OSTE R	10: OACK T	크
	RIER RECEIPT	MESSENGER/C	(9
SION DATE OF REQUEST CONTROL NUMBER	U.S. NUCLEAR REGULATORY COMMISSION DATE OF REQUEST	NRC FORM 253	Z